Mechanic Type I

3/2013

PASS	FAIL (Submit failed documentation to COR/CO)
Incident Name	
Incident #	E #:
Vendor Name:	Agreement #
Equipment VIN/Un	it ID#
Yes: No:	Equipment VIN/Unit ID# matches RESOURCE ORDER
Inspector: (print)	Agency:
Signature:	Date:
Operator Name (pri	int)
Operator Signature	: Date:
	Vehicle Truck /Trailer Passes Safety Inspection: (OF-296)
Yes No	rovided by contractor at check-in. (D.8) The Contractor shall carry a minimum of two copies of the complete Agreement.
	leet all State Motor Vehicle Requirements
Yes No Fi	re extinguisher, multi-purpose 2A 10BC that is securely mounted to e vehicle and accessible by the operator.
Yes No A	n audible reverse warning device (backup alarm) of 87 db or greater hen the transmission is put into reverse. The warning device shall ce to the rear. Switches to activate the alarm will not be allowed.
	eflectors, triangles, bi-directional (one set of 3)
Yes No T	
Yes No SI	10.001
D.3.1 Training/Expo	erience: Each person under this Agreement shall meet the following quirements:
ex	rpe 1 (Heavy Construction/Logging Equipment): Minimum 3 yrs. perience at the journeyman level on field repairs of heavy
	nstruction or logging equipment. ommercial Drivers License (when required).

Yes_	No .	RT-130 Annual Fireline Refresher including fire shelter.
Yes_	No _	Personal Protective Equipment (PPE) Boots, Hard hat, Gloves, Eye Protection, Head Lamp, New Generation Fire Shelter, 2 sets Nomex Pants & Shirts.
Yes_	No _	CHAPS: One pair, welding
D.2.2	Consum	nable Goods
consu	mable go	All mechanics (Types 1 and 2) shall provide the following boods to enable the mechanic to operate independently for the first 24 hours minor repairs. These consumables will not be replaced by the Government parts shall be sorted by size and type in containers or trays. Commonly used SAE and Metric Nuts and Bolts up to 1/2" x 3" Assorted electrical connections for commonly used wire sizes on all equipment Assorted sizes of electrical wire commonly found on all types of equipment Assorted common electrical fuses and bulbs. Assorted lubricants & cleaners commonly used in the industry by field mechanics (e.g., WD-40, brake cleaner, silicone sealant). Assorted metal fasteners, machine screws, self-tapping up to #12 x 1 1/2" Commonly used air brake fittings up to 5/8" Shop towels
D.2.1	Contrac	tor provided equipment
		ry Construction/Logging Equipment (dozer, grader, excavator); Light and Heavy Truck (Class 1-8); and Inspection and Diagnostic Services
Yes	No	Charging/Starting System Analyzer
Yes_	No	Arc welder - minimum 225 amp with air arc capability and industry acceptable repair electrodes
		Code Reader (generic)
		Oxy/Acetylene torch set with appropriate cutting and welding tips
Yes_	No .	Air Compressor - minimum of 120 PSI at 20 CFM with tank and
T 7	NT	appropriate accessories
		½", ¾", & 1" drive impact wrenches and impact sockets to 3"
		Hand tool set to accomplish normal field repairs on heavy
Vac	No	construction equipment Jack stands – (2) 12 ton
		Jack stands – (2) 12 ton Hydraulic Jacks (2) 12 ton
		•
Vec	NO .	Vehicle or auxiliary powered portable lighting for field work Jumper Cables - 20 ft. heavy duty
		Hazardous Material spill kit capable of containing and collecting a
105_		minimum of 10 gallons of spill

Yes	No	Miscellaneous drain pans	
Yes	No	Combination Vise - minimum 4½" jaw	
Yes	No	Battery Tester	
Yes	No	Volt/Ohm meter	
Yes	No	1/2" drill w/bits to 3/4"	
Yes	No	Fuel pressure testing kit	
Yes	No	Tap & Die set to 1"	
Yes	No	Electric Grinder 4"	
Yes	No	Hydraulic pressure Testing kit	
Yes	No	Knowledge and skills to perform hydraulic system repairs	
Yes	No	Hydraulic Crane (hand or powered) - minimum 2 ton capacity	
Yes	No	Consumable goods (listed below)	
Comm	ents-		